

## pi\_ager install on Raspberry Pi 3/Pi 4/ Pi zero w under Pi OS (32-bit) with desktop and recommended software or Pi OS Lite

- **For Pi 4/3:** Download and install Raspberry Pi OS with desktop and recommended software from <https://www.raspberrypi.org/software/operating-systems/>
- **For Pi zero:** Download and install Raspberry Pi OS Lite from <https://www.raspberrypi.org/software/operating-systems/>

- Enable SSH for remote access

**sudo touch /boot/ssh**

- Setup WLAN configuration

**Generate file wpa\_supplicant.conf in /boot:**

```
country=DE
ctrl_interface=DIR=/var/run/wpa_supplicant GROUP=netdev
update_config=1
network={
    ssid="WLAN SSID"
    psk="WLAN PASSWORT"
}
```

- Edit config.txt in /boot to support I2C and SPI devices:  
# Additional overlays and parameters are documented /boot/overlays/README  
# Use Pi-Ager Pins 11/13 GPIO 17/27 for I2C  
dtoverlay=i2c-gpio,bus=3,i2c\_gpio\_sda=17,i2c\_gpio\_scl=27  
# Use Pi-Ager Pin 16 for MCP3204  
dtoverlay=spi1-1cs,cs0\_pin=16
- Add in /boot/cmdline.txt at the end of line this to enable USB camera with fswebcam :  
**dwc\_otg.fiq\_fsm\_mask=0x3**
- Reboot system
- Edit /etc/modules to load i2c-dev at boot, add this line :  
**i2c-dev**
- Add file :  
**sudo touch /etc/modprobe.d/raspi-blacklist.conf**
- Get a copy from Pi-Ager repository to your local system:  
**git clone -b entwicklung** <https://github.com/Tronje-the-Falconer/Pi-Ager>  
All project file are now in the folder ./Pi-Ager/
- Copy setup.txt from local repository to /boot/ and edit it as needed.
- Copy /etc/modprobe.d/Pi-Ager\_i2c\_off.conf.on from local repository to /etc/modprobe.d/

- Reboot system

- Install lighttpd:

```
sudo apt-get update
sudo apt-get upgrade
sudo apt-get install lighttpd
sudo systemctl status lighttpd
```

```
sudo nano /etc/lighttpd/lighttpd.conf
and change Parameter
```

```
server.document-root = "/var/www/html"
to
server.document-root = "/var/www"
```

```
sudo usermod -G www-data -a pi
sudo chown -R www-data:www-data /var/www
sudo chmod -R 755 /var/www
```

- Reboot system

For testing the web server, generate html-page:

```
sudo nano /var/www/test.html
with content:
```

```
<html>
<head><title>Test-Seite</title></head>
<body>
<h1>Das ist eine Test-Seite.</h1>
</body>
</html>
```

Enter your IP Address (or localhost) into the browser followed by /test.html

In addition we need .htcredentials to contain user and password.

For that we use the Online-Tool <https://websistent.com/tools/htdigest-generator-tool/>

Username: pi-ager

REALM: Pi-Ager

Password: raspberry

Caution! All entries are case sensitive!

Open this file now

```
sudo nano /var/.htcredentials
```

and fill in the string output from the generator tool.

Save file with "STRG+o", "RETURN" and close with "STRG+x"

Now we have to setup the password authentication in lighttpd:

```
sudo nano /etc/lighttpd/conf-available/05-auth.conf
```

The following lines are added under `server.modules += („mod_auth“)` :

```
auth.backend          = "htdigest"
auth.backend.htdigest.userfile = "/var/.htcredentials"

auth.require          = ( "/settings.php" =>
    (
        "method" => "digest",
        "realm" => "Pi-Ager",
        "require" => "user=pi-ager"
    ),
    "/admin.php" =>
    (
        "method" => "digest",
        "realm" => "Pi-Ager",
        "require" => "valid-user"
    ),
    "/webcam.php" =>
    (
        "method" => "digest",
        "realm" => "Pi-Ager",
        "require" => "valid-user"
    ),
    "/notification.php" =>
    (
        "method" => "digest",
        "realm" => "Pi-Ager",
        "require" => "valid-user"
    )
)
```

Then we activate this modul:

```
sudo lighty-enable-mod auth
```

In addition we have to edit :

```
sudo nano /etc/lighttpd/conf-available/15-fastcgi-php.conf
```

add at the end of the line

```
"broken-scriptfilename" => "enable"
a “,” and in a new line
```

```
"allow-x-send-file" => "enable"
```

Save end exit nano.

Now enable these modules:

```
sudo lighty-enable-mod fastcgi
```

```
sudo lighty-enable-mod fastcgi-php
```

Now reload the the webserver:

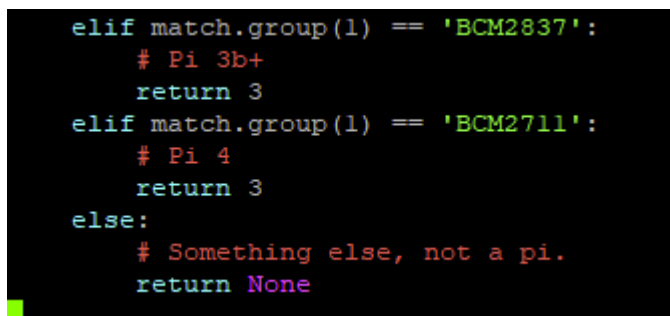
```
sudo service lighttpd force-reload
```

Now continue to install additional modules:

- Install Git  
`sudo apt install git`
- Install smbus  
`sudo apt-get install python3-smbus`
- Install sqlite3:  
`sudo apt install sqlite3`
- Install DHT sensor support  
`sudo pip3 install Adafruit-DHT`
- Install SHT1x sensors  
`sudo pip3 install pi-sht1x`
- Install libgd-dev (needed for new version of fswebcam)  
`sudo apt install libgd-dev`
- Install fswebcam:  
`sudo apt install fswebcam`
- Install influxdb  
`sudo pip3 install influxdb`
- Install php 7.3  
`sudo apt install php7.3-common php7.3-cgi php7.3 php7.3-sqlite3`
- Install additional modules for php7.3:  
`sudo apt install php7.3-apcu php7.3-fpm php7.3-mbstring php7.3-phpdebug`
- Install wiringpi:  
`sudo apt install wiringpi`
- Install wiringpi new version with Pi4 support :  
`cd /tmp`  
`wget https://project-downloads.drogon.net/wiringpi-latest.deb`  
`sudo dpkg -i wiringpi-latest.deb`
- Copy gpio to /usr/local/bin  
`sudo cp /usr/bin/gpio /usr/local/bin`  
`sudo chmod 4755 /usr/local/bin/gpio`
- Install PiShrink  
`wget https://raw.githubusercontent.com/Drewsif/PiShrink/master/pishrink.sh`  
`chmod +x pishrink.sh`  
`sudo mv pishrink.sh /usr/local/bin`
- Nextion serial client (HMI Display support)  
`sudo pip3 install nextion`

- php zip support:  
`sudo apt update`  
`sudo apt install php-zip`
- Install lsof command:  
`sudo apt update`  
`sudo apt install lsof`
- Install Locale en-GB and de-DE UTF-8 using  
`sudo raspi-config`
- Enable Serial Interface, disable login, needed for HMI Nextion Display  
`sudo raspi-config`
- Install zip and unzip:  
`sudo apt install zip unzip`
- Workaround for Adafruit\_DHT for Pi4:  
 In `"/usr/local/lib/python3.7/dist-packages/Adafruit_DHT/platform_detect.py"`, you can add the followings at line #112 in the elif ladder, so it should workaround the issue.

```
elif match.group(1) == 'BCM2711':
    return 3
```



```
elif match.group(1) == 'BCM2837':
    # Pi 3b+
    return 3
elif match.group(1) == 'BCM2711':
    # Pi 4
    return 3
else:
    # Something else, not a pi.
    return None
```

- Unblock wifi for Pi4, add rfkill unblock wifi and disable power management for wlan0:  
`cd /etc`  
`sudo nano rc.local`

```

GNU nano 3.2 /etc/rc.local

#!/bin/sh -e
#
# rc.local
#
# This script is executed at the end of each multiuser runlevel.
# Make sure that the script will "exit 0" on success or any other
# value on error.
#
# In order to enable or disable this script just change the execution
# bits.
#
# By default this script does nothing.

# Print the IP address
_IP=$(hostname -I) || true
if [ "$_IP" ]; then
    printf "My IP address is %s\n" "$_IP"
fi

rfkill unblock wifi

# disable pwr mgmt for wlan0 to increase wlan reliability
iwconfig wlan0 power off

exit 0

```

- Generate/edit crontab to prepare for automatic enable pi-ager\_backup.sh

```

pi@pi-ager:~$ sudo crontab -l
#-----
# Shell variable for cron
SHELL=/bin/bash
# PATH variable for cron
PATH=/usr/local/bin:/usr/local/sbin:/sbin:/usr/sbin:/bin:/usr/bin:/usr/bin/X11
#M S T M W Befehl
#-----
#* */6 * * * /usr/bin/flock -w 0 /var/run/pi-ager_backup.pid /usr/local/bin/pi-ager_backup.sh >> /var/log/pi-ager_backup
.log 2>&1
#*/2 * * * * logger "greetings from the crontab" > /dev/null 2>&1

```

Use visudo to edit /etc/sudoers, so that the www-data User (User of Website) can execute /var/sudowebscript.sh :

`sudo visudo`

and then in sudoers following

...

#User privilege specification

root ALL=(ALL:ALL) ALL

...

adding:

`www-data ALL=NOPASSWD:/var/sudowebscript.sh`

Save and exit.

- Install Bluetooth modules to support Bluetooth Temp./Hum Sensor from Xiaomi
- `sudo pip3 install bluepy requests`
- `sudo apt install bluetooth libbluetooth-dev`
- `sudo pip3 install pybluez pycryptodomex`
- `cd /opt`

- `sudo git clone https://github.com/JsBergbau/MiTemperature2.git`
- copy MiCallback.sh from repository /opt/MiTemperature2 to Pi and enable execute rights for all
- `sudo chmod +x MiCallback.sh`
- copy my\_thermometer.txt from repository /opt/MiTemperature2 to Pi and enable write rights for all
- `sudo chmod +w my_thermometer.txt`
- Now copy all files and folders from your local git repository /var/www to /var/www/
- from local repository /opt/pi-ager/ to /opt/pi-ager/
- from local repository /var/sudowebscript.sh to /var/
- `sudo chown -R www-data:www-data /var/www`
- `sudo chown root:root /var/www/`
- `sudo usermod -G gpio -a www-data`
- `sudo chmod 666 /var/www/logs/logfile.txt`
- `sudo chown -R root:root /var/www/logs`
- `sudo chmod 755 /var/www/logs/`
- `sudo chmod 664 /var/www/config/pi-ager.sqlite3`
- `sudo chown -R www-data:www-data /var/www/config/`
- `sudo chmod 775 /var/www/config/`
- `sudo chmod 555 /var/sudowebscript.sh`
- from local repository /usr/local/bin/\*.sh copy all to /usr/local/bin/ (pi-ager\_backup.sh, pi-ager\_image.sh, setup\_pi-ager.sh)  
Set +x mode to the scripts :  
`sudo chmod +x /usr/local/bin/*.sh`
- from local repository /lib/systemd/system copy the following files to /lib/systemd/system/ :  
`pi-ager_main.service`  
`setup_pi-ager.service`
- from local repository /usr/bin copy the following file to /usr/bin/. This is a newer version of fswebcam with re-get frame on error.  
`fswebcam`  
Set +x mode to fswebcam:  
`sudo chmod +x /usr/bin/fswebcam`
- from local repository /usr/share/man/man1/fswebcam.1.gz copy the following file to /usr/share/man/man1/  
`fswebcam.1.gz`
- Enable setup\_pi-ager.service to initialize system with data from /boot/setup.txt after next reboot:  
`sudo systemctl enable setup_pi-ager`  
`sudo reboot`